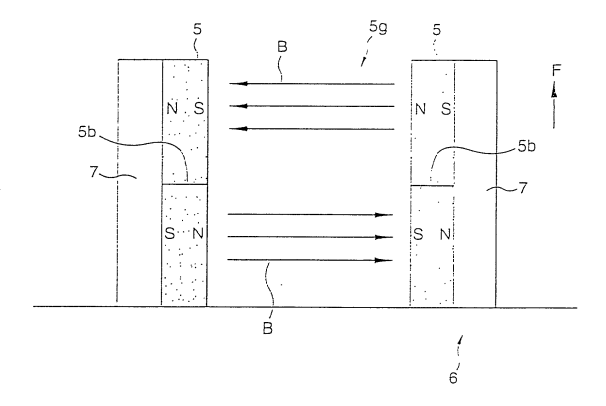
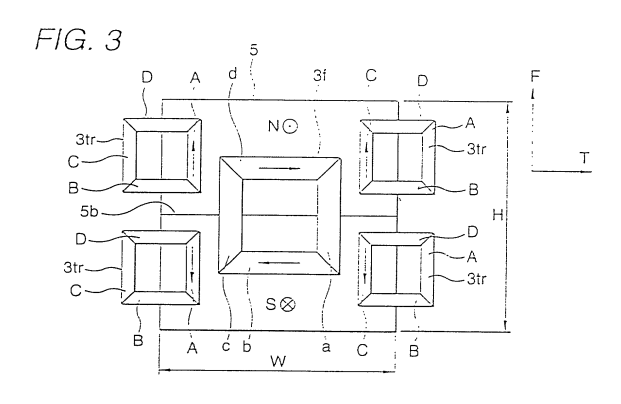
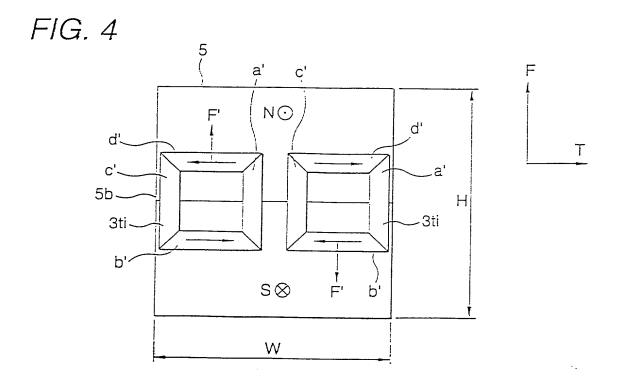


FIG. 2







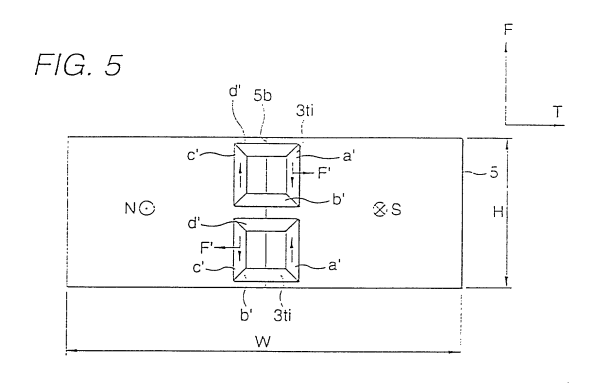
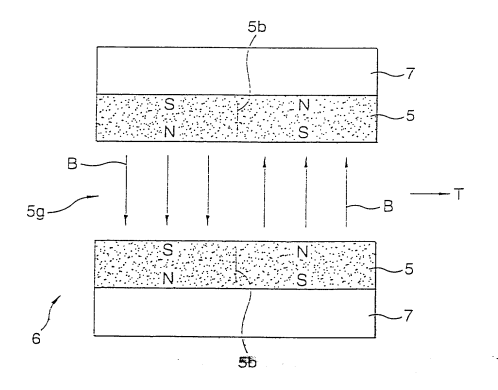


FIG. 6



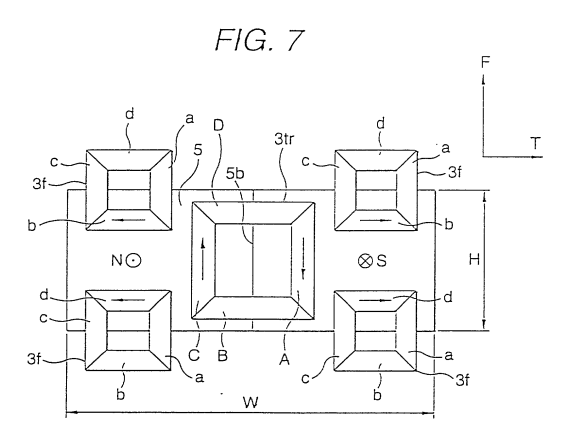
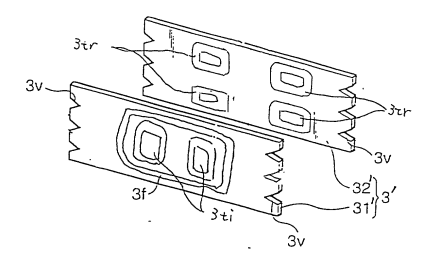
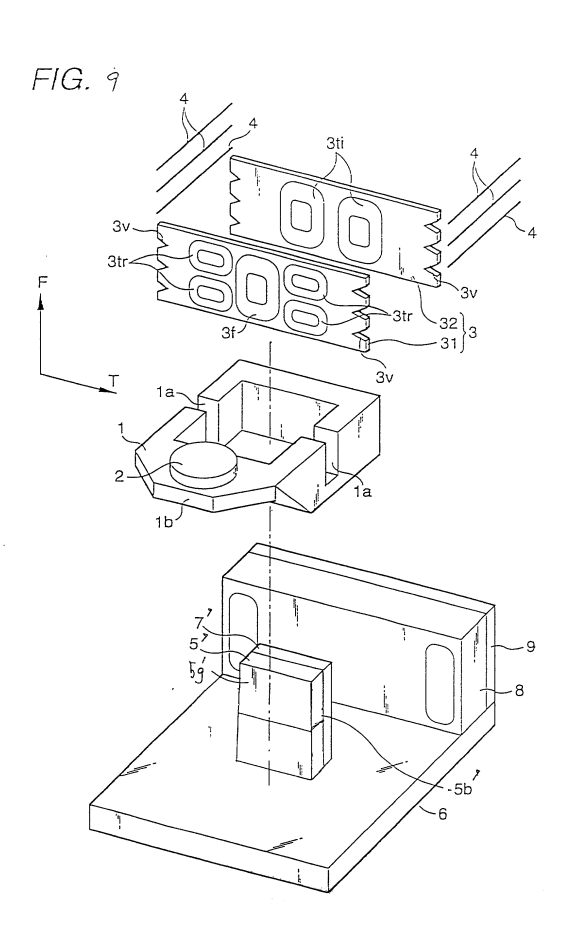


FIG. 8





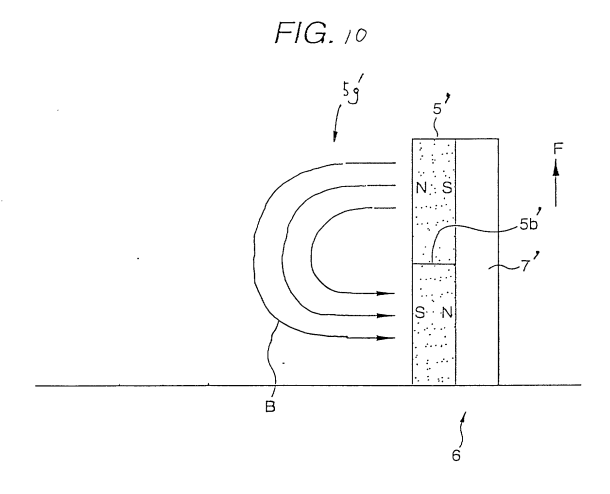


FIG. 11

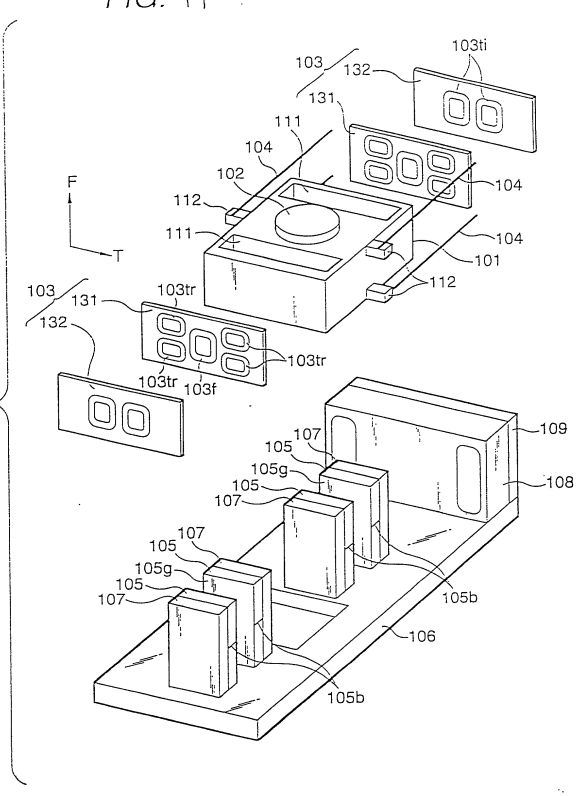
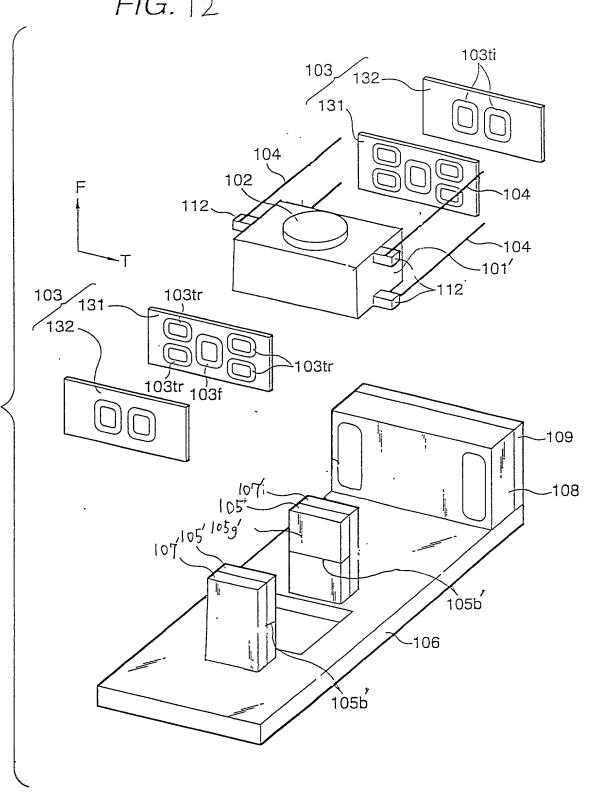
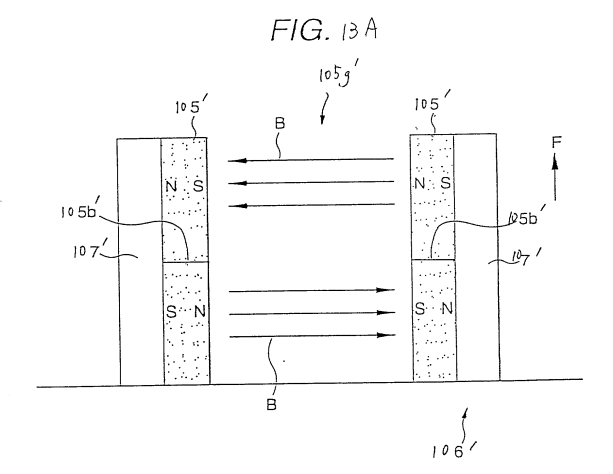


FIG. 12







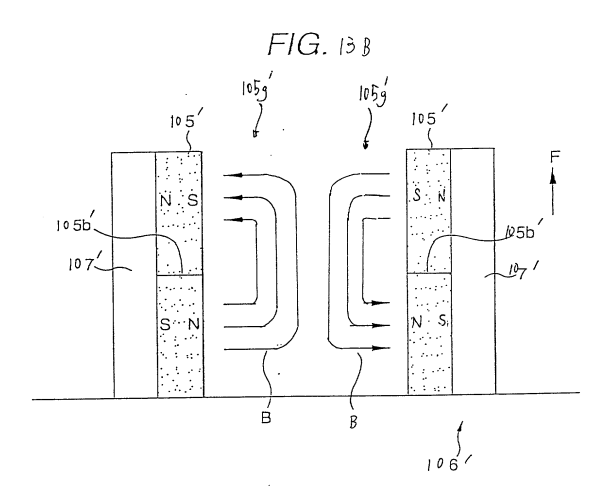


FIG. 14

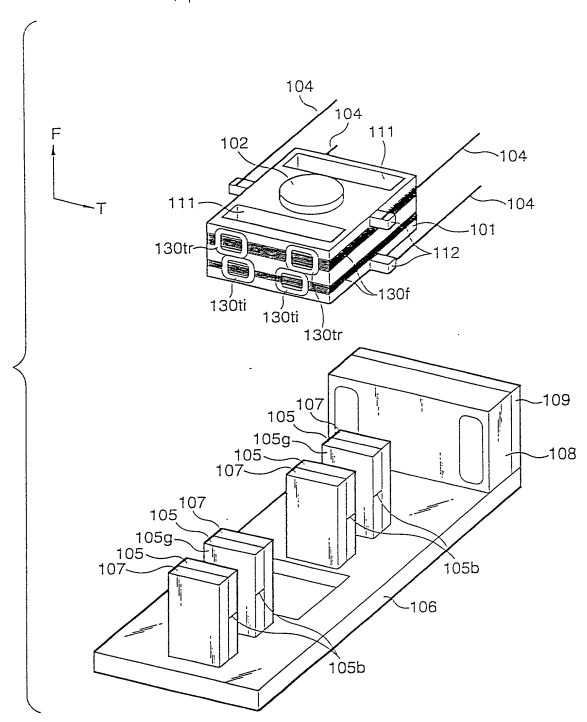
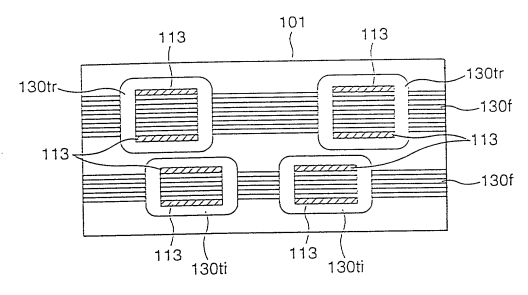
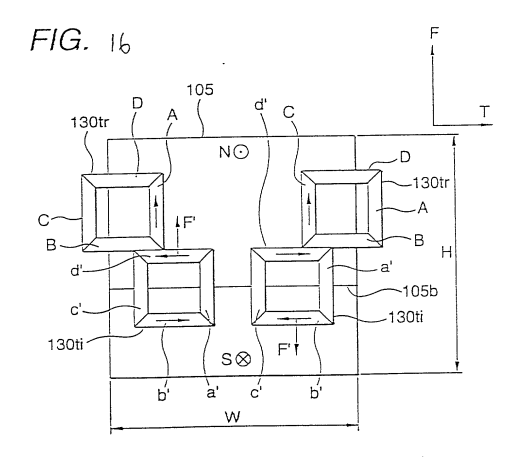


FIG. 15





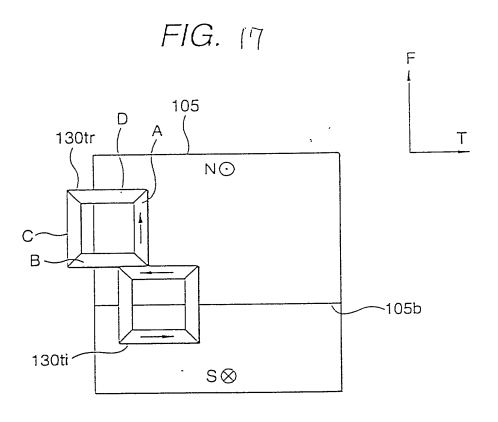


FIG. 18

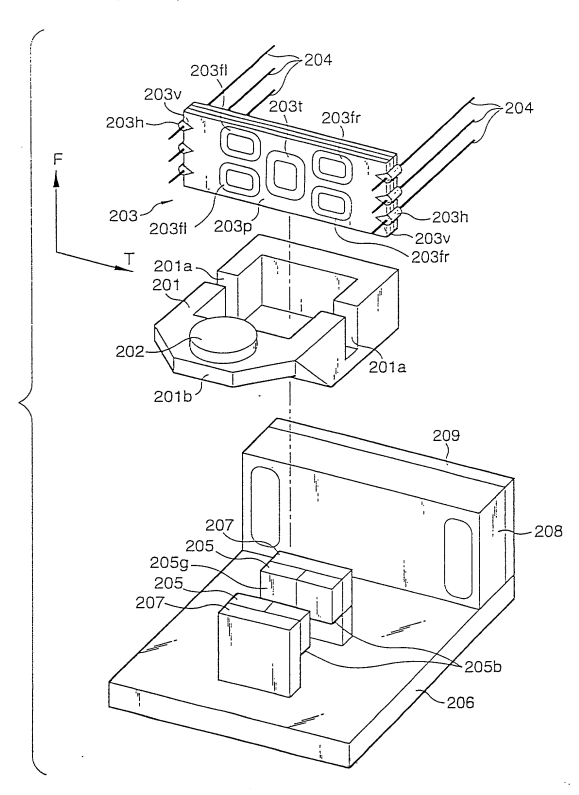
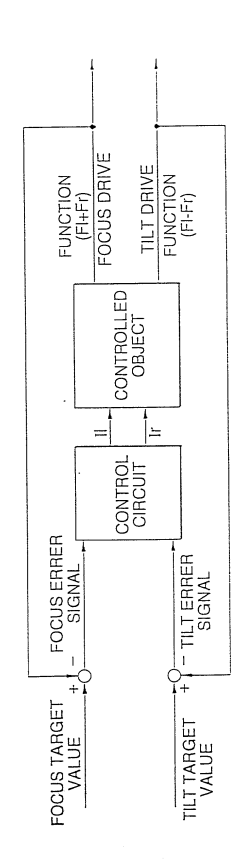
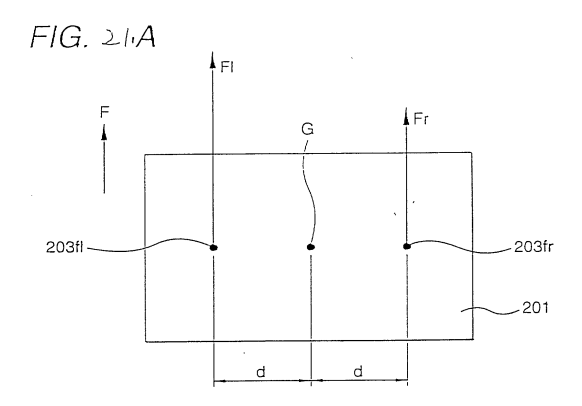


FIG. 19 d Τ .a -203fr 203t 2,05 205b 203fl ~ b ⊗s ΝO ⊳Ir II <d d B _ a 203fl --203fr p) p) W

FIG. 20





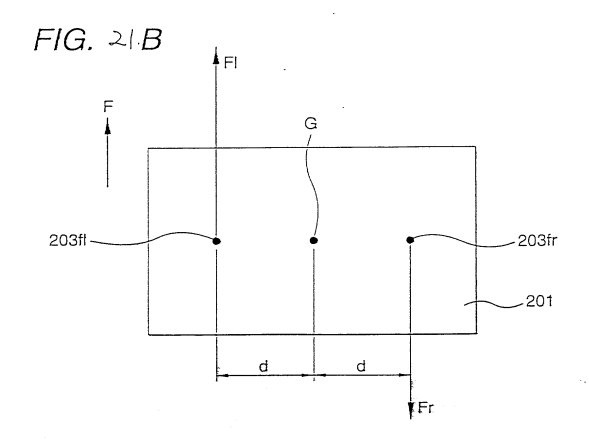


FIG. 22

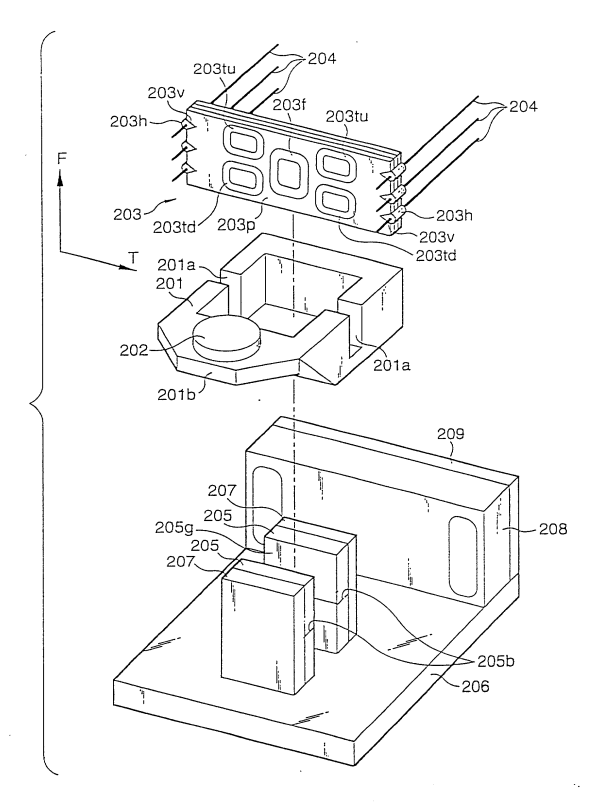


FIG. 23

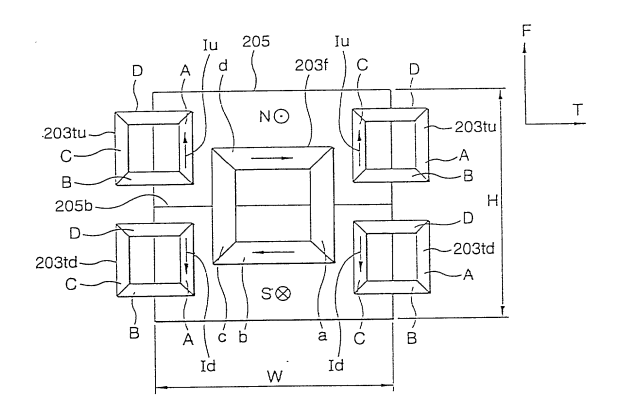


FIG. 24

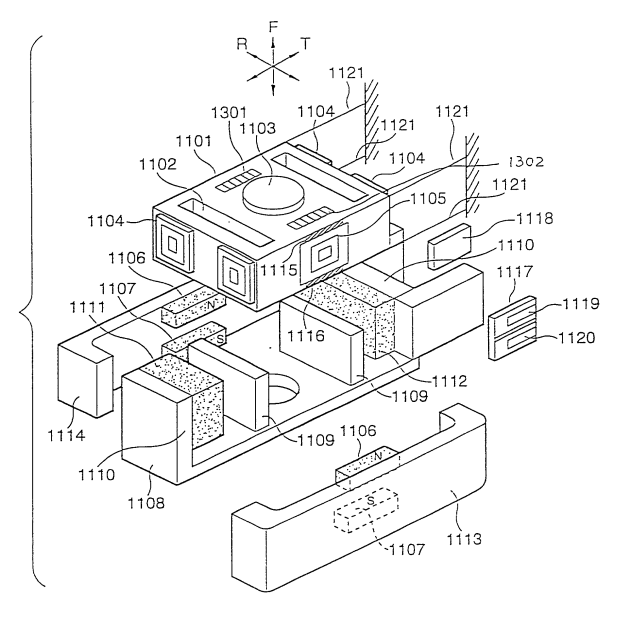


FIG. 25

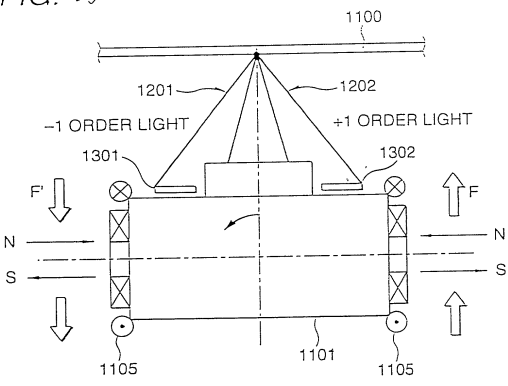
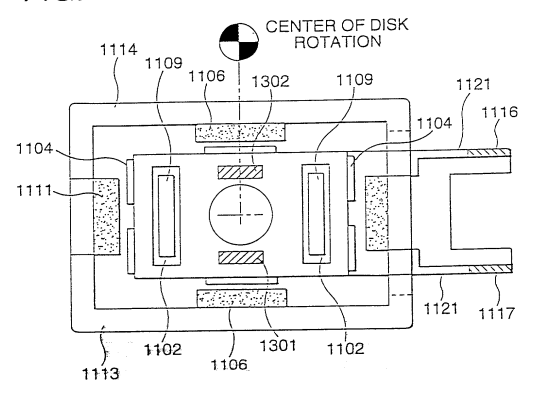


FIG. 26



F1G. 27

